

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid; examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10730364

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
Date: 3/14/2006

Time: 08:40:41

 **PALM INTRANET**

Inventor Information for 10/730364

Inventor Name	City	State/Country
MORMAN, MICHAEL T.	ALPHARETTA	GEORGIA
CALHOUN, PATRICIA H.	ALPHARETTA	GEORGIA
CARR, JAMES M.	KAUKAUNA	WISCONSIN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

[Search](#)

or Patent#

[Search](#)

PCT /

[Search](#)

or PG PUBS #

[Search](#)

Attorney Docket #

[Search](#)

Bar Code #

[Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060004342 A1	US- PGPUB	20060105	23	Absorbent garments with tailored stretch properties in the lateral direction	604/385.22	604/385.3	Sawyer; Lawrence Howell et al.
US 20060004341 A1	US- PGPUB	20060105	18	Stretchable absorbent article having lateral and longitudinal stretch properties	604/385.22	604/385.29	Olson; Christopher Peter et al.
US 20060003656 A1	US- PGPUB	20060105		Efficient necked bonded laminates and methods of making same	442/327		Morman; Michael T.
US 20050256489 A1	US- PGPUB	20051117	21	Absorbent garments with form-fitting properties	604/385.23	604/378; 604/385.24; 604/385.29	Sawyer, Lawrence Howell et al.
US 20050223719 A1	US- PGPUB	20051013		Mountain cloudwater	62/93		Killion, David L. et al.
US 20050124961 A1	US- PGPUB	20050609		Absorbent article with elastomeric bordered extensible material bodyside liner and method of making	604/385.24		Morman, Michael T. et al.
US 20050124948 A1	US- PGPUB	20050609		Absorbent article with elastomeric bordered necked material bodyside liner and method of making	604/367		Morman, Michael T. et al.
US 20050054999 A1	US- PGPUB	20050310		Nonwoven fabric laminate that reduces particle migration	604/367		Morman, Michael Tod et al.
US	US-	20050310		Nonwoven	442/381	428/365;	Morman,

20050054255 A1	PGPUB			fabric liner and diaper including a nonwoven laminate liner		442/340; 442/382; 442/400	Michael Tod et al.
US 20040182499 A1	US- PGPUB	20040923		Stretchable film laminates and methods and apparatus for making stretchable film laminates	156/164	156/494; 156/500; 428/304.4; 428/68; 442/184; 442/328; 442/37; 604/373; 604/385.24	Collier, Leslie Warren IV et al.
US 20040135286 A1	US- PGPUB	20040715		Method of making a heat- set necked nonwoven web	264/235.8	264/290.2	Ying, Sandy Chi-Ching et al.
US 20040122412 A1	US- PGPUB	20040624		Absorbent garment having a body conforming absorbent composite	604/385.101		Morman, Michael T. et al.
US 20040122408 A1	US- PGPUB	20040624		Dry-blend elastomer for elastic laminates	604/385.24	428/373	Potnis, Prasad S. et al.
US 20040122397 A1	US- PGPUB	20040624		Absorbent garment having a trapezoidal shaped retention element	604/385.01		Morman, Michael T. et al.
US 20040122393 A1	US- PGPUB	20040624		Disposable leak- proof containment garment	604/369		Morman, Michael Tod et al.
US 20040122385 A1	US- PGPUB	20040624		Absorbent articles including an odor absorbing and/or odor reducing additive	604/359	977/841	Morman, Michael Tod et al.
US 20040121687 A1	US- PGPUB	20040624		Extensible laminate having improved stretch properties and	442/328	156/160; 156/163; 156/164; 156/166;	Morman, Michael Tod et al.

				method for making same		442/329; 442/399	
US 20040112509 A1	US- PGPUB	20040617		One-step necked-bonded laminate process and apparatus	156/163	156/183; 156/499; 156/555	Morman, Michael Tod
US 20040110442 A1	US- PGPUB	20040610		Stretchable nonwoven materials with controlled retraction force and methods of making same	442/361	442/364; 442/409	Rhim, Hannong et al.
US 20040102755 A1	US- PGPUB	20040527		Absorbent article with elastomeric bordered material	604/385.27		Morman, Michael T. et al.
US 20040102754 A1	US- PGPUB	20040527		Absorbent article material with elastomeric borders	604/385.24	156/164; 428/157; 428/172; 428/77	Morman, Michael T. et al.
US 20040102125 A1	US- PGPUB	20040527		Extensible laminate of nonwoven and elastomeric materials and process for making the same	442/394	442/195; 442/198	Morman, Michael Tod et al.
US 20040097898 A1	US- PGPUB	20040520		Absorbent garment with an extensible backsheet	604/385.22		Van Gompel, Paul T. et al.
US 20040091752 A1	US- PGPUB	20040513		Film having high breathability induced by low cross-directional stretch		442/100; 442/398	Morman, Michael Tod et al.
US 20040087235 A1	US- PGPUB	20040506		Elastomeric film and laminates thereof	442/394	442/328; 442/398	Morman, Michael Tod et al.
US 20040053010 A1	US- PGPUB	20040318		Method for forming a transversely extensible and	428/179		Morman, Michael Tod et al.

				retractable necked laminate of non-elastic sheet layers			
US 20040045665 A1	US- PGPUB	20040311		Method of assembling an expandable absorbent garment	156/292		Van Gompel, Paul T. et al.
US 20040001653 A1	US- PGPUB	20040101		Emesis waste disposal system	383/111	220/495.11; 383/2; 383/89	Coval Carr, Jodi Lynn et al.
US 20030200636 A1	US- PGPUB	20031030		Slit neck spunbond process and material	28/170		Morman, Michael Tod et al.
US 20030187432 A1	US- PGPUB	20031002		External fixation system	606/59		Johnson, Tab C. et al.
US 20030125707 A1	US- PGPUB	20030703		Mechanical fastening system for an absorbent article	604/391		Popp, Robert L. et al.
US 20030125703 A1	US- PGPUB	20030703		Mechanical fastening system for an absorbent article	604/391		Popp, Robert L. et al.
US 20030125696 A1	US- PGPUB	20030703		All direction stretchable multilayer diaper	604/385.22	604/386	Morman, Michael T. et al.
US 20030124306 A1	US- PGPUB	20030703		Neck bonded and stretch bonded laminates with perforated nonwovens	428/137	428/138	Morman, Michael Tod
US 20030114826 A1	US- PGPUB	20030619		Method for making an absorbent article with elastic cuff areas and expandable substrates	604/385.28		Roessler, Thomas Harold et al.
US 20030114825 A1	US- PGPUB	20030619		Method for making an absorbent article	604/385.27		Morman, Michael Tod et al.

				with elastic cuff areas and necked substrates				
US 20030114817 A1	US- PGPUB	20030619		Method for making a disposable garment having softer waist and leg cuffs	604/378	156/164; 156/229; 604/385.28		Roessler, Thomas Harold et al.
US 20030111166 A1	US- PGPUB	20030619		Method for making an absorbent article with printed elastomers	156/229			Uitenbroek, Duane Girard et al.
US 20030109842 A1	US- PGPUB	20030612		Separated targeted elastic zone for improved process and product function	604/385.29	156/324; 604/385.27		Louis, Raymond Gerard St. et al.
US 20030100238 A1	US- PGPUB	20030529		Nonwoven webs having improved necking uniformity	442/328	428/156; 428/193; 428/218; 442/352; 442/361; 442/382; 442/400; 442/401; 442/415		Morman, Michael T. et al.
US 20030100237 A1	US- PGPUB	20030529		Process for making necked nonwoven webs and laminates having cross-directional uniformity	442/327	162/197; 442/394; 442/399; 442/400; 442/401		Morman, Michael T. et al.
US 20030028648 A1	US- PGPUB	20030206		Method and device for tunnel switching	709/227			Calhoun, Patrice R.
US 20030004487 A1	US- PGPUB	20030102		Expandable absorbent garment	604/385.16	604/386		Gompel, Paul T. Van et al.
US 20020179508 A1	US- PGPUB	20021205		System for the production of laboratory grade ultrapure water	210/136	210/192; 210/202; 210/266; 210/284;		Nachtman, Charles T. et al.

						210/900	
US 20020177376 A1	US- PGPUB	20021128		Laminate and web characteristic control by varying bonding patterns	442/50	442/328; 442/381; 442/414; 442/57	Welch, Howard M. et al.
US 20020128616 A1	US- PGPUB	20020912		Liquid reception medium with liquid activated mechanical mass transport means	604/364	604/368; 604/378; 604/385.01; 604/385.101; 604/385.12	Morman, Michael Tod et al.
US 20020119288 A1	US- PGPUB	20020829		Biaxially extendible material	428/152		Morman, Michael Tod et al.
US 20020075446 A1	US- PGPUB	20020620		Progressive lens apparatus and process	351/159	264/1.7; 264/2.5; 425/470	Lossman, Loren C. et al.
US 20020070546 A1	US- PGPUB	20020613		Fluid connection adapter assembly	285/124.1		Johll, William P. JR. et al.
US 20020069988 A1	US- PGPUB	20020613		Surfactant systems for personal care products	162/123	162/125; 162/128	Yahiaoui, Ali et al.
US 20020035617 A1	US- PGPUB	20020321		E-business mobility platform	709/219	709/227; 709/246	Lynch, Mark et al.
US 20020010454 A1	US- PGPUB	20020124		Absorbent garment with an extensible backsheet	604/385.22		Van Gompel, Paul T. et al.
US 20020009940 A1	US- PGPUB	20020124		Targeted elastic laminate having zones of different polymer materials	442/328	156/167; 156/178; 156/179; 156/229; 156/244.11; 264/171.24; 264/210.8; 264/211.14; 264/342RE; 442/329; 442/361; 442/400; 442/401; 442/415	May, Raymond Jeffrey et al.

US 20020007148 A1	US- PGPUB	20020117		Garment having integrated zone of elastic tension aligned with an opening	604/132	604/133	May, Raymond Jeffrey et al.
US 20020004350 A1	US- PGPUB	20020110		Film having high breathability induced by low cross-directional stretch	442/381	428/910; 442/393; 442/394; 442/398; 442/400; 442/401; 442/417	Morman, Michael Tod et al.
US 20020002021 A1	US- PGPUB	20020103		Targeted elastic laminate having zones of different basis weights	442/381	442/328; 442/329; 442/334; 442/394	May, Raymond Jeffrey et al.
US 7008496 B2	USPAT	20060307		One-step necked-bonded laminate process and apparatus	156/167	156/178; 156/229; 156/324	Morman; Michael Tod
US 6991373 B2	USPAT	20060131		Emesis waste disposal system	383/111	220/495.11; 383/2; 383/89	Carr; Jodi Lynn Coval et al.
US 6914018 B1	USPAT	20050705		Biaxial stretch, breathable laminate with cloth-like aesthetics and method for making same	442/59	442/362; 442/394; 442/399; 442/400; 442/401	Uitenbroek; Duane Girard et al.
US 6900147 B2	USPAT	20050531		Nonwoven webs having improved necking uniformity	442/327	428/192; 428/193; 428/194; 442/333; 442/359; 442/400; 442/401; 442/402; 442/403; 442/404; 442/405; 442/406; 442/407; 442/408	Morman; Michael T. et al.
US 6884310	USPAT	20050426		Method for	156/229	156/161;	Roessler;

B2				making an absorbent article with elastic cuff areas and expandable substrates		156/163; 156/164	Thomas Harold et al.
US 6869494 B2	USPAT	20050322		Method for making a disposable garment having softer waist and leg cuffs	156/201	156/164; 156/202; 156/204; 156/213; 156/227; 156/229; 156/265; 156/301; 156/302; 156/461; 156/494; 156/519; 604/385.01	Roessler; Thomas Harold et al.
US 6869424 B1	USPAT	20050322		Stretchable absorbent garment with non-stretchable liner	604/396	604/385.24; 604/385.29; 604/385.31	Morman; Michael Tod et al.
US 6863959 B2	USPAT	20050308		Laminate and web characteristic control by varying bonding patterns		428/198; 442/149	Welch; Howard M. et al.
US 6843872 B2	USPAT	20050118		Neck bonded and stretch bonded laminates with perforated nonwovens and method of making	156/163	156/164; 156/199; 156/252; 156/257; 156/268; 156/269; 156/270; 428/138; 442/381; 442/394; 604/385.01	Morman; Michael Tod
US 6833179 B2	USPAT	20041221		Targeted elastic laminate having zones of different basis weights	428/212	156/160; 156/161; 428/215; 428/219; 442/181;	May; Raymond Jeffrey et al.

						442/370; 442/400; 442/402; 604/385.01; 604/385.24	
US 6827806 B2	USPAT	20041207		Method for making an absorbent article with printed elastomers	156/229	156/160; 156/163; 156/277; 442/328	Uitenbroek; Duane Girard et al.
US 6821915 B2	USPAT	20041123		Film having high breathability induced by low cross-directional stretch	442/398	442/400; 442/401	Morman; Michael Tod et al.
US 6811865 B2	USPAT	20041102		Film having high breathability induced by low cross-directional stretch	428/317.9	428/304.4; 428/318.4; 428/515; 428/523; 428/910; 524/427; 525/240	Morman; Michael Tod et al.
US 6803009 B2	USPAT	20041012		Process for making necked nonwoven webs and laminates having cross-directional uniformity	264/288.4		Morman; Michael T. et al.
US 6785937 B2	USPAT	20040907		Slit neck spunbond process and material	26/71	26/99; 264/289.3; 28/170	Morman; Michael Tod et al.
US 6777056 B1	USPAT	20040817		Regionally distinct nonwoven webs	428/58	442/329; 442/333; 442/334; 442/335; 442/381; 442/387; 442/389; 442/392; 442/415	Boggs; Lavada Campbell et al.
US 6761709 B2	USPAT	20040713		Liquid reception medium with liquid activated	604/385.101	604/385.12	Morman; Michael Tod et al.

				mechanical mass transport means			
US 6733484 B2	USPAT	20040511		Expandable absorbent garment	604/385.16		Van Gompel; Paul T. et al.
US 6727196 B2	USPAT	20040427		Surfactant systems for personal care products	442/118	442/152; 442/153; 442/164; 442/165; 442/170; 442/171; 442/172; 604/359; 604/360; 604/364; 604/367; 604/370	Yahiaoui; Ali et al.
US 6702801 B2	USPAT	20040309		Absorbent garment with an extensible backsheet	604/385.22	604/385.01; 604/385.28	Van Gompel; Paul T. et al.
US 6632212 B1	USPAT	20031014		Breathable laminate permanently conformable to the contours of a wearer	604/385.22		Morman; Michael Tod et al.
US 6627564 B1	USPAT	20030930		Composite elastic in one direction and extensible in another direction	442/327	264/284; 428/103; 428/198; 442/394	Morman; Michael Tod et al.
US 6623837 B2	USPAT	20030923		Biaxially extendible material	428/152	428/141; 428/156; 428/181; 428/198; 442/182; 442/328	Morman; Michael Tod et al.
US 6613029 B1	USPAT	20030902		Vapor swept diaper	604/385.01	604/367	Kaylor; Rosann Marie et al.
US 6610383 B1	USPAT	20030826		Transversely extensible and retractable necked laminate of no-elastic	428/152	428/141; 428/198; 428/219; 428/340; 428/343;	Morman; Michael Tod et al.

				sheet layers		442/394; 442/398; 442/401	
US 6600086 B1	USPAT	20030729		Breathable diaper outer cover with foam dampness inhibitor	604/369	604/378; 604/385.101	Mace; Tamara Lee et al.
US D477404 S	USPAT	20030715		Disposable absorbent article	D24/126		Carr; James Marcus et al.
US 6585713 B1	USPAT	20030701		Absorbent article providing a dynamic fit	604/392	604/391	LeMahieu; Lynn Kirkpatrick et al.
US 6579478 B2	USPAT	20030617		Progressive lens apparatus and process	264/2.5	264/219	Lossman; Loren C. et al.
US 6579445 B2	USPAT	20030617		System for the production of laboratory grade ultrapure water	210/85	210/136; 210/192; 210/259; 210/264; 210/266; 210/269; 210/286; 210/900; 340/620; 73/61.41; 73/64.56	Nachtman; Charles T. et al.
US 6579274 B1	USPAT	20030617		Breathable laminate permanently conformable to the contours of a wearer	604/385.22	604/385.16	Morman; Michael Tod et al.
US 6570056 B1	USPAT	20030527		Absorbent article having zoned directional stretching	604/368	604/385.16; 604/385.22	Tanzer; Richard Warren et al.
US D473644 S	USPAT	20030422		Disposable absorbent article	D24/126		Carr; James Marcus et al.
US 6552245 B1	USPAT	20030422		Absorbent article having an extensible outer cover and an extensible	604/367	604/370; 604/385.22	Roessler; Thomas Harold et al.

				bodyside liner				
US 6520545 B2	USPAT	20030218		Fluid connection adapter assembly	285/124.1	285/124.2; 285/124.3; 285/124.4; 285/124.5; 285/216	Johll, Jr.; William P. et al.	
US D470236 S	USPAT	20030211		Disposable absorbent article	D24/126		Carr; James Marcus et al.	
US 6506186 B1	USPAT	20030114		Absorbent article having enhanced leg curvature in use	604/385.22	604/378; 604/385.25	Roessler; Thomas Harold et al.	
US D468427 S	USPAT	20030107		Disposable absorbent article	D24/126		Carr; James Marcus et al.	
US 6503236 B1	USPAT	20030107		Absorbent article having an extensible outer cover with activatable zoned breathability	604/385.22	604/367; 604/385.24	Uitenbroek; Duane Girard et al.	
US 6475600 B1	USPAT	20021105		Composite material having stretch and recovery including a layer of an elastic material and a transversely extensible and retractable necked laminate of non-elastic sheet layers	428/152	428/131; 428/137; 428/141; 428/198; 428/219; 428/500; 442/328; 442/394; 442/398; 442/400; 442/401	Morman; Michael Tod et al.	
US 6472045 B1	USPAT	20021029		Liquid transfer material of a transversely extensible and retractable necked laminate of non-elastic sheet layers	428/131	428/137; 428/141; 428/152; 428/198; 428/219; 428/500; 442/328; 442/394; 442/398; 442/400; 442/401	Morman; Michael Tod et al.	
US 6465073	USPAT	20021015		Variable stretch	428/103	428/195.1;	Morman;	

B1				material and process to make it		428/198; 442/328; 442/381; 442/394	Michael Tod et al.
US 6463475 B1	USPAT	20021008		Method and device for tunnel switching	709/227	370/389	Calhoun; Patrice R.
US 6423883 B1	USPAT	20020723		Liquid reception medium with liquid activated mechanical mass transport means	604/368	604/313; 604/383; 604/385.101	Morman; Michael Tod et al.
US 6414217 B1	USPAT	20020702		Absorbent article having a lateral breathability gradient in use	604/378	604/385.22	Uitenbroek; Duane Girard et al.
US 6383382 B1	USPAT	20020507		Dual cartridge media housing	210/266	210/282; 210/284; 210/289	Johll, Jr.; William P. et al.
US 6368533 B1	USPAT	20020409		Process for forming films, fibers and base webs from thermoset polymers	264/211.18	264/103; 264/211.15; 264/444; 264/473; 264/476; 264/477	Morman; Michael T.
US 6345774 B1	USPAT	20020212		Spray bottle spray head	239/333	222/383.1; 239/558	Calhoun; Patricia D.
US 6316687 B1	USPAT	20011113		Disposable diaper having a humidity transfer region, Breathable zone panel and separation layer	604/372	604/378; 604/385.01	Davis; James Arthur et al.
US 6284159 B1	USPAT	20010904		Progressive lens apparatus and process	264/1.1	264/1.38; 264/2.5; 264/219	Lossman; Loren C. et al.
US 6281407 B1	USPAT	20010828		Personal care product containing a product agent	604/367	604/385.01	Warner; Steven Bruce et al.
US 6245401 B1	USPAT	20010612		Segmented conformable breathable films	428/58	428/212; 428/218; 428/315.5	Ying; Sandy Chi-Ching et al.
US 6221460	USPAT	20010424		Liquid absorbent	428/131	428/137;	Weber; Mary

B1				material for personal care absorbent articles and the like		428/156; 428/168; 428/198; 604/359; 604/368; 604/385.06; 604/385.101	Eva Garvie et al.
US 6215038 B1	USPAT	20010410		Diaper with osmotic pressure control	604/367	604/385.23	Davis; James Arthur et al.
US 6157649 A	USPAT	20001205		Method and system for coordination and control of data streams that terminate at different termination units using virtual tunneling	370/401	370/410; 370/420; 370/473; 370/474; 370/524	Peirce; Kenneth L. et al.
US 6154901 A	USPAT	20001205		Spinal-surgery table	5/621	5/601; 5/630; 5/632	Carr; James
US 6117803 A	USPAT	20000912		Personal care articles with abrasion resistant meltblown layer	442/381	442/351; 442/382; 442/392; 442/394; 442/400; 442/401; 604/358; 604/372; 604/378	Morman; Michael Tod et al.
US 6105925 A	USPAT	20000822		Progressive lens apparatus and process	249/117	425/808	Lossman; Loren C. et al.
US 6001460 A	USPAT	19991214		Elastic laminated fabric material and method of making same	428/195.1	428/198; 428/200; 442/392; 442/398; 442/399	Morman; Michael Tod et al.
US 5993589 A	USPAT	19991130		Breathable laminate including filled film and continuous film and method for making the same	156/229	264/241; 264/257; 264/291; 264/45.1	Morman; Michael T.

US 5934151 A	USPAT	19990810	Vehicle push rod and pedal assembly	74/512	403/12; 74/560	Carr; James Eugene et al.
US 5932497 A	USPAT	19990803	Breathable elastic film and laminate	442/286	264/41; 442/227; 442/59; 604/373; 604/385.24	Morman; Michael Tod et al.
US 5914184 A	USPAT	19990622	Breathable laminate including filled film and continuous film	428/315.9	428/317.1; 428/317.9; 428/319.3; 442/370; 442/394	Morman; Michael T.
US 5910224 A	USPAT	19990608	Method for forming an elastic necked- bonded material	156/178	156/229; 442/328	Morman; Michael Tod
US 5883028 A	USPAT	19990316	Breathable elastic film/nonwoven laminate	442/394	156/229; 428/198; 428/448; 428/910; 442/382; 442/399; 442/400; 442/401	Morman; Michael Tod et al.
US 5848878 A	USPAT	19981215	Pump with improved manifold	417/393	417/536	Conti; Michael et al.
US 5789065 A	USPAT	19980804	Laminated fabric having cross- directional elasticity and method for producing same	428/152	156/229; 156/244.24; 156/244.26; 442/182; 442/183; 442/184; 442/221; 442/306; 442/328; 442/329	Haffner; William Bela et al.
US 5716454 A	USPAT	19980210	Decontamination of devices and instruments contacted with body tissues	134/1	134/19; 134/26; 134/28; 134/29; 134/3; 134/40; 134/41; 134/42	Carr; James Michael

US 5705251 A	USPAT	19980106		Garment with liquid intrusion protection	428/114	128/849; 2/901; 428/195.1; 428/292.1; 442/382	Morman; Michael Tod et al.
US 5689324 A	USPAT	19971118		Progressive lens	351/169	264/1.38; 264/2.5; 425/810	Lossman; Loren C. et al.
US 5681584 A	USPAT	19971028		Controlled release drug delivery device	424/473	424/468	Savastano; Louis et al.
US 5611879 A	USPAT	19970318		Absorbent article having an absorbent with a variable density in the Z direction and a method of forming said article	156/201	156/204; 156/209; 156/308.4; 156/309.6; 264/284; 604/366; 604/378; 604/380; 604/382	Morman; Michael T.
US 5588338 A	USPAT	19961231		Snap-in pedal with end caps	74/560	403/153; 403/154; 403/166; 74/512; 74/513; 74/562.5	Carr; James E. et al.
US 5582903 A	USPAT	19961210		Stretchable meltblown fabric with barrier properties	428/219	128/849; 428/903; 442/329; 442/361; 604/370; 604/372; 604/385.22	Levy; Ruth L. et al.
US 5514470 A	USPAT	19960507		Composite elastic necked-bonded material	428/343	428/355R; 428/903; 442/328	Haffner; William B. et al.
US 5509968 A	USPAT	19960423		Decontamination of orthopaedic implants	134/1	134/19; 134/26; 134/28; 134/29; 134/3; 134/40; 134/41; 134/42	Carr; James M.
US 5492753 A	USPAT	19960220		Stretchable meltblown fabric	428/219	2/115; 2/243.1;	Levy; Ruth L. et al.

				with barrier properties		2/457; 2/77; 2/79; 2/93; 264/288.4; 264/291; 264/348; 428/903; 442/328	
US 5488930 A	USPAT	19960206		Animal litter package	119/170		Kasbo, deceased; Loyd G. et al.
US 5462537 A	USPAT	19951031		Absorbent article with inversely related gradients	604/368	604/370; 604/378	Carr; James M. et al.
US 5398569 A	USPAT	19950321		Snap-in pedal	74/560	403/151; 403/153; 403/154; 403/166; 74/512; 74/513; 74/562.5	Carr; James E.
US 5347950 A	USPAT	19940920		Animal litter composition and package	119/171		Kasbo, deceased; Loyd G. et al.
US 5336545 A	USPAT	19940809		Composite elastic necked-bonded material	428/152	428/198; 442/329; 442/382	Morman; Michael T.
US 5320891 A	USPAT	19940614		Particle barrier nonwoven material	428/108	264/210.1; 264/288.4; 264/288.8; 428/109; 428/110; 428/113; 428/219; 442/274; 442/285; 442/319; 442/351; 442/381; 442/382; 442/393; 55/528; 55/DIG.5	Levy; Ruth L. et al.
US 5226992 A	USPAT	19930713		Process for forming a composite	156/62.4	156/181; 156/229; 156/62.8	Morman; Michael T.

				elastic necked-bonded material				
US 5116662 A	USPAT	19920526		Multi-direction stretch composite elastic material	428/198	428/152; 428/903; 428/913; 442/328		Morman; Michael T.
US 5114781 A	USPAT	19920519		Multi-direction stretch composite elastic material including a reversibly necked material	428/198	428/152; 428/903; 428/913; 442/328; 442/351		Morman; Michael T.
US 5112690 A	USPAT	19920512		Low hydrohead fibrous porous web with improved retentive wettability	428/411.1	427/538		Cohen; Bernard et al.
US 5108401 A	USPAT	19920428		Patella cutting clamp	606/79	606/82; 606/87		Insall; John N. et al.
US 5102738 A	USPAT	19920407		High hydrohead fibrous porous web with improved retentive absorption and acquisition rate	428/411.1	427/331; 427/491; 428/543		Bell; Anita S. et al.
US 4981747 A	USPAT	19910101		Composite elastic material including a reversibly necked material	428/198	156/184; 156/228; 156/229; 156/290; 428/326; 428/903; 442/329		Morman; Michael T.
US 4965122 A	USPAT	19901023		Reversibly necked material	442/328	428/326; 428/903; 428/910; 442/344; 442/393		Morman; Michael T.
US 4845502 A	USPAT	19890704		Direction finding method and apparatus	342/430			Carr; James L. et al.
US 4828911 A	USPAT	19890509		Thermoplastic polymer blends and nonwoven	442/364	156/62.4; 604/366; 604/370;		Morman; Michael T.

				webs prepared therefrom		604/371; 604/372	
US 4820577 A	USPAT	19890411		Meltblown superabsorbent thermoplastic compositions	442/400	428/326; 428/364; 428/394; 428/903; 428/913; 442/409; 528/44	Morman; Michael T. et al.
US 4814703 A	USPAT	19890321		Method and apparatus for gap measurement between a graphite/epoxy structure and a metallic model	324/207.26	324/226; 324/227; 324/229; 73/597	Carr; James R. et al.
US 4806598 A	USPAT	19890221		Thermoplastic polymer blends and nonwoven webs prepared therefrom	525/63	428/913; 442/361; 442/400; 442/401; 525/128; 525/130; 525/173; 525/176; 525/177; 525/184; 525/403; 525/408; 525/409; 525/430; 525/437; 525/458; 525/64; 525/88; 604/366; 604/370; 604/371; 604/372	Morman; Michael T.
US 4777080 A	USPAT	19881011		Elastic abrasion resistant laminate	428/212	428/340; 428/423.1; 428/424.4; 428/903; 442/328; 442/389	Harris, Jr.; Robert D. et al.
US 4741949	USPAT	19880503		Elastic	442/329	428/326;	Morman;

A				polyetherester nonwoven web		428/364; 428/373; 428/903; 442/351; 442/400; 442/415; 525/437; 528/301	Michael T. et al.
US 4692371 A	USPAT	19870908		High temperature method of making elastomeric materials and materials obtained thereby	442/329	264/12; 264/13; 264/6; 264/DIG.15; 428/220; 442/400; 442/415; 525/314; 528/481	Morman; Michael T. et al.
US 4663220 A	USPAT	19870505		Polyolefin- containing extrudable compositions and methods for their formation into elastomeric products including microfibers	428/221	428/903; 442/346; 442/351; 442/400	Wisneski; Tony J. et al.
US 4657802 A	USPAT	19870414		Composite nonwoven elastic web	428/152	156/163; 156/164; 428/137; 428/138; 428/161; 428/166; 428/903; 428/913; 442/328; 604/358; 604/365	Morman; Michael T.
US 4655760 A	USPAT	19870407		Elasticized garment and method of making the same	604/385.26		Morman; Michael T. et al.
US 4652487 A	USPAT	19870324		Gathered fibrous nonwoven elastic web	428/138	156/161; 156/163; 156/164; 156/168;	Morman; Michael T.

						156/183; 156/344; 428/137; 428/903; 428/913; 442/328; 604/358; 604/365	
US 4451589 A	USPAT	19840529		Method of improving processability of polymers and resulting polymer compositions	523/124	264/142; 264/211; 525/387	Morman; Michael T. et al.
US 4405297 A	USPAT	19830920		Apparatus for forming nonwoven webs	425/72.2	425/66; 425/83.1	Appel; David W. et al.
US 4340563 A	USPAT	19820720		Method for forming nonwoven webs	264/518	19/299; 264/210.8; 264/211.14; 264/237; 425/66; 425/72.2; 425/83.1	Appel; David W. et al.
US 4286168 A	USPAT	19810825		Phantom simulation device for scintillation cameras	250/505.1	434/218; 434/262; 976/DIG.435	Carr; James R.
US 4256089 A	USPAT	19810317		Drain down freeze prevention control system for a solar collector	126/588	126/585; 126/640	Lewis, Jr.; Raymond H. et al.
US 4240421 A	USPAT	19801223		Syringe shield for radioactive materials	604/187	600/5	Carr; James R.
US 3966223 A	USPAT	19760629		Vehicle suspension	280/124.128	188/DIG.1; 267/256; 280/124.16; 280/124.162	Carr; James P.
US 3949502 A	USPAT	19760413		Sales display and method for selling selected	40/538	428/15; 428/21	Carr; James E.

				meat cuts			
US 3930553 A	USPAT	19760106		Track tension control	180/9.28	180/9.52	Kopera; John F. et al.
US 3902767 A	USPAT	19750902		Anti-pitching and anti-heaving suspension for wheeled vehicles	305/34		Kowachek; Victor J. et al.
US 3902766 A	USPAT	19750902		Traction control for vehicles equipped with orbiting tires	305/34		Kowachek; Victor J. et al.
US 3902765 A	USPAT	19750902		Tension control for flexible tire connectors	305/34		Kowachek; Victor J. et al.
US 3736738 A	USPAT	19730605		ROW CROP HARVESTER	56/330	56/130	Carr; James P.
US 3692045 A	USPAT	19720919		CONTROL MECHANISM FOR IRRIGATION SYSTEM	239/731		Carr; James P.
US 3525538 A	USPAT	19700825		FIFTH WHEEL [TEXT AVAILABLE IN USOCR DATABASE]	280/434	280/440	FUJIOKA RICHARD T et al.
US 3230232 A	USPAT	19660118		Process for the preparation of certain anthraquinone-carbazole dyestuffs [TEXT AVAILABLE IN USOCR DATABASE]	548/416		CARR JAMES I
US 3090115 A	USPAT	19630521		Method of installing grommets [TEXT AVAILABLE IN USOCR DATABASE]	29/450	174/153G; 29/235; 29/453; 411/500; 411/509; 411/970; 81/64	CARR JAMES C
US 3030978 A	USPAT	19620424		Pump valve structure [TEXT AVAILABLE IN USOCR]	137/512	137/543.19	GRIFFITH CLIFFORD J et al.

				DATABASE]				
US 2857219 A	USPAT	19581021		Pump [TEXT AVAILABLE IN USOCR DATABASE]	92/141	92/240	GRIFFITH CLIFFORD J et al.	
US 2840300 A	USPAT	19580624		Spraying appartatus [TEXT AVAILABLE IN USOCR DATABASE]	415/124.2	239/77; 244/66; 415/127; 417/362	CARR JAMES P	
US 2787403 A	USPAT	19570402		Pumping apparatus [TEXT AVAILABLE IN USOCR DATABASE]	222/626	184/27.1; 222/245; 222/318; 222/333; 222/385	CARR JAMES P et al.	
US 2780875 A	USPAT	19570212		Wheel aligning gauge [TEXT AVAILABLE IN USOCR DATABASE]	33/337	33/347; 33/386	CARR JAMES P	
US 2725934 A	USPAT	19551206		Adjustable attachment for folding doors [TEXT AVAILABLE IN USOCR DATABASE]	160/84.11	346/33C	CARR JAMES D	
US 2701940 A	USPAT	19550215		Adjustment mechanism for agricultural flailing machines [TEXT AVAILABLE IN USOCR DATABASE]	172/45	172/500; 172/502; 172/504; 172/506; 172/78; 56/14.9	CARR JAMES P	
US 2700319 A	USPAT	19550125		Optical wheel aligner with single adjustable beam reflector- deflector [TEXT AVAILABLE IN USOCR DATABASE]	356/155		CARR JAMES P	

US 2667805 A	USPAT	19540202	Mirror and light beam apparatus for checking wheel alignment characteristics with correction for runout [TEXT AVAILABLE IN USOCR DATABASE]	356/155	33/288	CARR JAMES P
US 2663748 A	USPAT	19531222	Swivel connector [TEXT AVAILABLE IN USOCR DATABASE]	254/134.3R	254/264	CARR JAMES A et al.
US 2663216 A	USPAT	19531222	Headlight tester [TEXT AVAILABLE IN USOCR DATABASE]	356/121	248/487; 33/288	CARR JAMES P
US 2656762 A	USPAT	19531027	Wheel mirror assembly [TEXT AVAILABLE IN USOCR DATABASE]	356/155	248/297.11; 33/203.15	CARR JAMES P
US 2622436 A	USPAT	19521223	Apparatus for balancing wheels [TEXT AVAILABLE IN USOCR DATABASE]	73/476	356/398	CARR JAMES P
US 2553747 A	USPAT	19510522	Method and means for transposing open-wire lines [TEXT AVAILABLE IN USOCR DATABASE]	174/33		CARR JAMES A
US 2515292 A	USPAT	19500718	Illuminated electromagnetic valve keeper tool [TEXT AVAILABLE IN USOCR DATABASE]	294/65.5	29/249; 29/DIG.105; 294/118; 335/285; 362/119;	CARR JAMES D

				IN USOCR DATABASE]		7/100; 7/901; 81/427	
US 2430451 A	USPAT	19471111		Method of installing aerial line wires [TEXT AVAILABLE IN USOCR DATABASE]	29/868	174/33; 254/134.3PA; 29/428; 29/429	CARR JAMES A et al.
US 2420462 A	USPAT	19470513		Knee action rear wheel suspension [TEXT AVAILABLE IN USOCR DATABASE]	280/124.142	180/385; 267/251; 280/124.156; 464/57	CARR JAMES J
US 2384440 A	USPAT	19450911		Hanger device [TEXT AVAILABLE IN USOCR DATABASE]	248/61		CARR JAMES A
US 2222652 A	USPAT	19401126		Method of suspending aerial cables [TEXT AVAILABLE IN USOCR DATABASE]	248/61	174/41; 236/1D	CARR JAMES A
US 2100378 A	USPAT	19371130		Azo dyes [TEXT AVAILABLE IN USOCR DATABASE]	534/747	534/653; 534/739; 534/742	BLACK CRAYTON K et al.
US 2092797 A	USPAT	19370914		Purification of organic compounds [TEXT AVAILABLE IN USOCR DATABASE]	564/200		CARR JAMES I
US 2014522 A	USPAT	19350917		Manufacture of azoxy- arylamines [TEXT AVAILABLE IN USOCR DATABASE]	534/572	534/566	DAHLEN MILES A et al.

US 2002977 A	USPAT	19350528		Dynamometer [TEXT AVAILABLE IN USOCR DATABASE]	73/862.392	24/134R; 24/524	CARR JAMES A
US 1905143 A	USPAT	19330425		Electric light strip [TEXT AVAILABLE IN USOCR DATABASE]	174/72C	174/101; 439/207	CARR JAMES D
US 1631143 A	USPAT	19270607		Deflection dynamometer [TEXT AVAILABLE IN USOCR DATABASE]	73/862.471	73/862.642	MATTHEWS EDGAR M et al.
US 1406169 A	USPAT	19220214		Lock nut [TEXT AVAILABLE IN USOCR DATABASE]	411/262	411/929.1	CARR JAMES H et al.
US 1362845 A	USPAT	19201221		Wrench [TEXT AVAILABLE IN USOCR DATABASE]	81/139	81/103; 81/145	CARR JAMES H A
US 1360176 A	USPAT	19201123		Wrench [TEXT AVAILABLE IN USOCR DATABASE]	81/179	81/186	CARR JAMES H A